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TSX-V: GGG, OTCQB: GPHBF

Graphene 3D Lab to Present Advanced Graphene Composites Developments and Collaborations at Graphene Conference in London

November 28, 2016 – Calverton, NY – Graphene 3D Lab Inc. (TSXV: GGG, OTCQB: GPHBF) (“Graphene 3D” or the “Company”) is pleased to announce that Co-CEO, Dr. Elena Polyakova, will be representing the Company in the upcoming “*Graphene & Markets 2016 Conference*” in her presentation entitled “*Advanced Graphene Composites for 3D Printing and other Applications*”. Dr. Polyakova will highlight the Company’s progress in composite based materials with recently released products such as G6-Impact graphene as well as the flexible and highly conductive TPU. In her speech she will also discuss the new project partnering with Stony Brook University that focuses on developing an advanced graphene-based Li-ion battery aimed at applications such as powering up mobile robots or unmanned aerial vehicles.

“The Graphene & Markets 2016 Conference is an excellent opportunity to connect with other leaders in the graphene community. We are proud to present our recent developments made on graphene composite materials and announce our new Li-ion battery project we just started with Stony Brook University. I hope to attract interest in this exciting project and establish new partnerships with other businesses in the graphene industry” said Dr. Polyakova.

The “*Graphene & Markets 2016 Conference*” is being held on Tuesday, November 28th and Wednesday, November 29th at the AMBA Hotel in Charing Cross, London, UK. The conference and exhibition brings together graphene researchers, manufacturers, and a multitude of end users to explore new markets and commercialization in a wide range of applications. This is the only event of its kind to deliver leading market intelligence and industry presentations on the latest graphene advancements.

About Graphene 3D Lab, Inc.

Graphene 3D Lab, Inc. is a world leader in the development, manufacturing and marketing of proprietary composites and coatings based on graphene and other advanced materials. These diverse materials have a wide spectrum of commercial, research and military applications. The Company’s wholly owned subsidiary, Graphene Laboratories Inc., currently offers over 100 graphene and related products to a client list comprised

of more than 11,000 customers worldwide, including nearly every Fortune 500 tech company and major research university. Some notable clients are: NASA, Ford Motor Co., GE, Apple, Xerox, Samsung, Harvard University, IBM and Stanford University. The Company's suite of products are available online at the company's e-commerce platform Graphene Supermarket (www.graphene-supermarket.com).

The 3D printing division of the Company offers a portfolio of specialty fused filament fabrication filaments. These materials can be purchased through multiple distribution networks worldwide or directly online at www.blackmagic3D.com. Graphene 3D also holds a new proprietary technology encompassing the preparation and separation of atomic layers of graphene. This technological breakthrough represents a new, energy efficient process to manufacture, sort and classify graphene nanoparticles resulting in the potential for large scale production of high grade graphene at lower costs than exist in today's marketplace.

The Graphene 3D facility is located in Calverton, NY and is equipped with material processing and analytical equipment. The company has eight US patent applications pending for its technology. For more information on Graphene 3D Lab Inc., visit www.graphene3dlab.com.

For More Information:

Commercial Inquiries:

Daniel Stolyarov

Co-Chief Executive Officer

Telephone: (631) 405-5116

Email: daniel.stolyarov@graphene3Dlab.com

Investor Inquiries:

Keith Lehn

Investor Relations Coordinator

Telephone (631) 405-5114

Email: investors@graphene3Dlab.com

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